



Licensing and Regulation
PO Box 43098
Olympia WA 98504-3098
See Us on the Web: www.liq.wa.gov
(360) 664-1600
Fax: (360) 753-2710

Liquor Control Board Addendum - Club

This form must accompany a Master Application from the Department of Licensing, Master License Service.

Club licenses are issued to bona fide nonprofit organizations, with liquor sales being incidental to the main purposes of the club. The organization must have operated for at least one year immediately prior to this application.

For more information, please see the "Club Liquor License Information Sheet."

Questions? Please call the Liquor Control Board customer service desk at (360) 664-1600.

Applicant Information

Name of Organization

Premises address:

Street

City

State

Zip Code

Organization Information

When was the organization formed?

Is this a nonprofit organization, registered with the Washington Secretary of State? ☐ yes ☐ no

Secretary of State File No.

Purpose of the organization ☐ Patriotic / ☐ Fraternal Benevolent / ☐ Educational / ☐ Athletic / ☐ Social

Is the club part of a nationally chartered organization? ☐ Yes ☐ No

Officer Information

Name of Officer / Director	Title	Date of Birth	Social Security No.

Membership Information

No. of registered members: _____ No. of members under 21: _____			
Name of Membership Classification	No. of Members in Classification	Initiation Fee	Annual Dues

Facility Information

Name of person responsible for day-to-day operations:			
Home Address:			
Street		City	State Zip Code
Day Telephone No:		Evening Telephone No:	
Check any of the following facilities your club offers its membership:			
<input type="checkbox"/> Cocktail Lounge <input type="checkbox"/> Dining Room <input type="checkbox"/> Lodge Room <input type="checkbox"/> Golf Course <input type="checkbox"/> Game Room			
<input type="checkbox"/> Athletic Facility <input type="checkbox"/> Others			
Which, if any, departments or facilities of your organization are operated on a concession basis?			

Signature/Title

Date

Phone Number